

From: [Phillip Winsor](#)
To: [Gary Moore/R6/USEPA/US@EPA](#)
Cc: casanova.rafael@epa.gov
Subject: Fw: July 1 Weekly Update - Falcon
Date: 07/05/2011 09:58 AM

Thanks Gary;
Your update this morning was very helpful, as is this e-mail on the on-going removal actions.

Thanks again;
Phil

Phillip Winsor, PE
Superfund Section
Remediation Division
TCEQ
ph: (512)239-1054
fax: (512)239-2216
e-mail: pwinsor@tceq.state.tx.us

>>> Gary Moore <Moore.Gary@epamail.epa.gov> 7/5/2011 9:53 AM >>>
FYI

Gary Moore
Federal On-Scene Coordinator
EPA Region 6
Cell: 214-789-1627
Work: 214-665-6609
email: moore.gary@epa.gov

----- Forwarded by Gary Moore/R6/USEPA/US on 07/05/2011 09:51 AM -----

From: "Halasz, Stephen (Austin,TX-US)" <SHalasz@trcsolutions.com>
To: Gary Moore/R6/USEPA/US@EPA
Cc: Richard Bergner <rbergner@rflaw.net>
Date: 07/05/2011 09:44 AM
Subject: RE: July 1 Weekly Update

Gary,

As of Friday last week we had transferred all the liquid waste on the refinery property into Tank 26 and all the liquid waste on the north property into Tank 7. We estimate that there are approximately 1.4 million gallons in Tank 26 and approximately 200,000 gallons in Tank 7. We have obtained samples of all the sludge waste in the tanks and sent the samples to the lab for characterization. Once the results are received we'll make plans for disposing of the waste after we separate the remaining liquid from the solid. We will not move any waste off site without your approval.

We are progressing with the irrigation permit. Last week we obtained infiltration test data that are required for the irrigation permit from the TCEQ.

I'll share the lab results with you as soon as I receive the results.

From: Gary Moore [<mailto:Moore.Gary@epamail.epa.gov>]



9567188

Sent: Tuesday, July 05, 2011 9:32 AM
To: Halasz, Stephen (Austin,TX-US)
Subject: July 1 Weekly Update

Steve:

Could you please get me an update?

Thanks

Gary Moore
Federal On-Scene Coordinator
EPA Region 6
Cell: 214-789-1627
Work: 214-665-6609
email: moore.gary@epa.gov